Europäisches Patentamt

European Patent Office

Office européen des breyets



(11) EP 0 865 800 A3

(12)

## **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: 08.12.1999 Bulletin 1999/49

(51) Int Cl.6: A61N 1/05

(43) Date of publication A2: 23.09,1998 Bulletin 1998/39

(21) Application number: 98301945.6

(22) Date of filing: 16.03.1998

(84) Designated Contracting States:
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC
NL PT SE
Designated Extension States:
AL LT LV MK RO SI

(30) Priority: 17.03.1997 US 820473

(71) Applicant: MEDTRONIC, INC. Minneapolis, Minnesota 55432 (US)

(72) Inventors:
Woloszko, Jean
San Diego, California 92130 (US)

Camps, Antoine N.J.M.
 6287 NJ Evs (NL)

Van Der Kruk, Ron
 6241 CK Bunde (NL)

(74) Representative: Hughes, Andrea Michelle et al Frank B. Dehn & Co., European Patent Attorneys, 179 Queen Victoria Street London EC4V 4EL (GB)

(54) Medical electrical lead

A medical electrical lead for establishing an electrical connection with a tissue of the body, the lead having a lead body 6 and a semi-cylindrical cuff 15. In the preferred embodiment the semi-cylindrical cuff features one or more electrodes 10,11,12. The semi-cylindrical cuff having a long flap 16 which wraps about the cuff and a short flap 17 which wraps about the long flap. The semi-cylindrical cuff is relatively stiff as compared to the short flap. The short flap, in turn, is relatively the same stiffness as the long flap. The stiffness of each flap may be varied, however, so that one is more or less than the other, and in turn, than the cuff. Through such a multi-flap construction the electrodes may be positioned proximal to a nerve in such a manner that the mechanically induced damage may be minimized or even entirely eliminated. Finally, a method of implanting such an electrode is also disclosed.

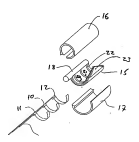


Fig 4A



## EUROPEAN SEARCH REPORT

Application Numb EP 98 30 1945

Category		DERED TO BE RELEVANT Indication, where appropriate,	Belevant	CLASSIFICATION OF THE
Category	of relevant pa	ssages	to claim	APPLICATION (Int.Cl.6)
А	US 5 487 756 A (K/ 30 January 1996 (1 * column 4, line 3 figures *	LLESOE KLAUS ET AL) 996-01-30) 8 - column 9, line 4;	1-9,14	A61N1/05
A	6 September 1994 (	STERMAN ROY L ET AL) 1994-09-06) - column 4, line 45;	1,2,4,7, 14	
A	29 July 1986 (1986	PLES GREGORY G ET AL) -07-29) 1 - column 5, line 45;	1-5,7,8	
	US 4 590 946 A (LO 27 May 1986 (1986- * column 3, line 9 figures *	EB GERALD E) 05-27) - column 4, line 68;	1,2,14, 16	
	EP 0 723 788 A (ME 31 July 1996 (1996 * page 3, column 3 column 5, line 29;	-07-31) , line 16 - page 4.	1-4,6,7, 13	TECHNICAL FIELDS SEARCHED (Int.Cl.6)
	28 March 1995 (199	RAND DOMINIQUE M ET AL) 5-03-28) 3 - column 4, line 18;	1-3,7,8	
- 13	US 5 273 053 A (POI 28 December 1993 ( * figures *	INDORF PETER J) 1993-12-28)	1,2,14	
,	US 3 654 933 A (HAK 11 April 1972 (197; * column 2, line 16 figures *	SFORS NORMAN R) 2-04-11) 5 - column 4, line 35;	1,2,14	
	The present search report has	boon draws up for all alaba-		
	Place of search	Date of completion of the search	Ll	
	THE HAGUE	18 October 1999	Rakotondrajaona,	
X : partice Y : partice docum	FEGORY OF CITED DOCUMENTS plarly relevant if taken alone ularly relevant if combined with ano nent of the same category plogical background	T : theory or principle E : carrier patent do	underlying the ir ument, but publis the application	

## ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 98 30 1945

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP 86 on The European Patent Office is no way liable for those particulars which are merely given for the purpose of information.

18-10-1999

Patent documen ad in search rep		Publication date		Patent femily member(s)		Publication date
5487756	Α	30-01-1996	NONE	:		
5344438	Α	06-09-1994	DE	4413065	A	27-10-199
4602624	A	29-07-1986	NONE			
4590946	A	27-05-1986	NONE			
0723788	A	31-07-1996	US			21-04-199
						30-07-199
						08-08-199 28-07-199
			JP			10-09-199
5400784	Α	28-03-1995	AU			04-05-19
						20-04-199
				5634462	Α	03-06-199
5273053	Α	28-12-1993	AU			15-12-199
						12-05-199
						03-05-199 29-04-199
						18-05-199
			ĴΡ			07-08-19
			J۴	6218066	Ā	09-08-19
3654933	Α	11-04-1972	DE			30-07-197
						06-10-19
						27-10-19 21-08-19
						21-08-19
			GB			15-11-19
			GB	1298473	Α	06-12-19
			GB			06-12-19
						02-11-19
			NL SE	6917338 375909		20-05-19
			SE	364872		05-05-19 11-03-19
	5344438 4602624 4590946 0723788 5400784 5273053	5344438 A 4602624 A 4590946 A 0723788 A 5400784 A	5344438 A 06-09-1994 4602624 A 29-07-1986 4590946 A 27-05-1986 0723788 A 31-07-1996  5400784 A 28-03-1995 5273053 A 28-12-1993	5344438 A 06-09-1994 DE 4602624 A 29-07-1986 NONE 4590946 A 27-05-1986 NONE 0723788 A 31-07-1996 US AU AU CA DE 5400784 A 28-03-1995 AU HO US 5273053 A 28-12-1993 AU A	5344438	5344438

For more details about this ennex : see Official Journal of the European Patent Office, No. 12/82